

Board Layout 3:1

75

$\phi 0,55 \pm 0,05$ ³⁾ all holes $\phi 0,05$ J1 L1

keep out area for press in bottom tool

X

R3,3

7

8,6

1)

J1

2x $\phi 0,1$

$\phi 2,7 \pm 0,05$ ²⁾

31,5

Pos. 01

84 x 0,75 (=63)

70,3

0,75

(2,25)

0,5

1,5 (=6)

3,4

1,5

3)

2)

1)

X 5:1

163 166 168

162 165 167 169

08 05 03

09 06 04 02

164 170

07 01

(1,5)

(1,5)

(4,5)

71,5

Pos. 86

Pos. 170

M1

Pos. 01

Pos. 85

0,75

84 x 0,75 (=63)

74,8 ± 0,05

J1

2x $\phi 0,1$ L1

2,65 ± 0,05

65,15 ± 0,05

70,3

L1

13,6

0,6 ± 0,05

21,85 ± 0,05

2 ± 0,2

3,4

1,5

4 x 1,5 (=6)

6,55 ± 0,05

2,9

J1

$\phi 2,4 \pm 0,03$

0,1 P1 L1

0,3 J1

P1

1,9 ± 0,08

3,9

0,5

7,05 ± 0,05

7

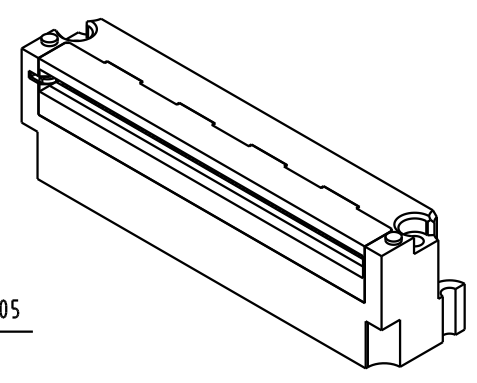
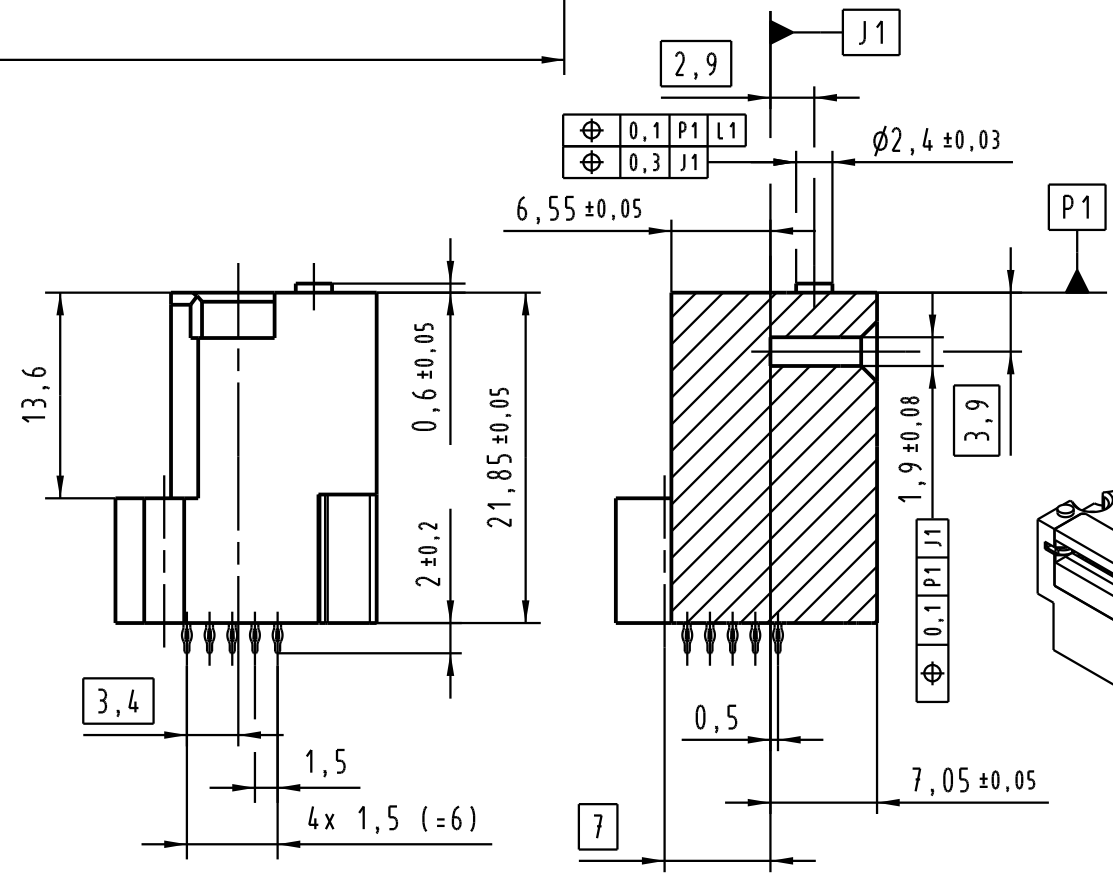
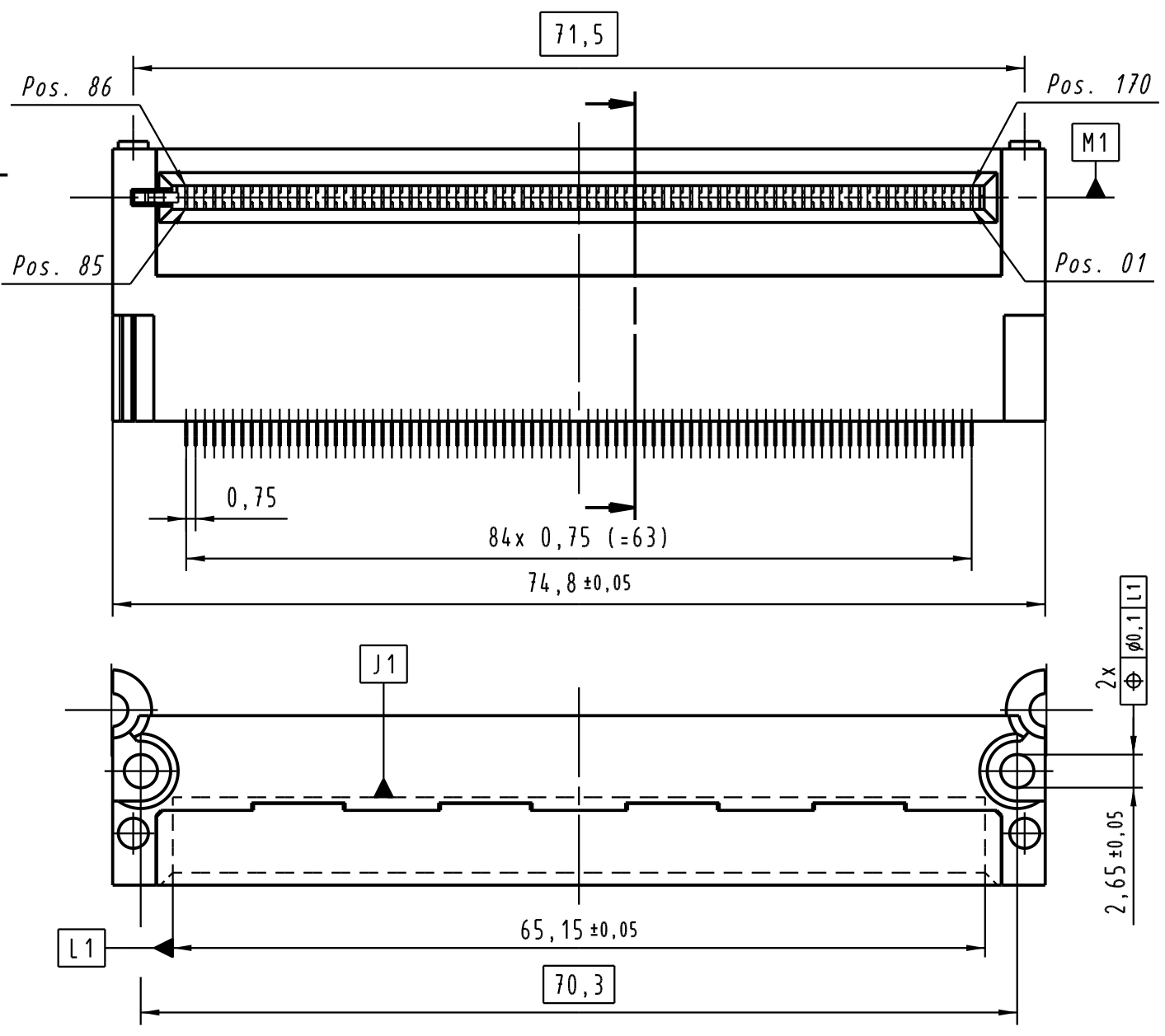
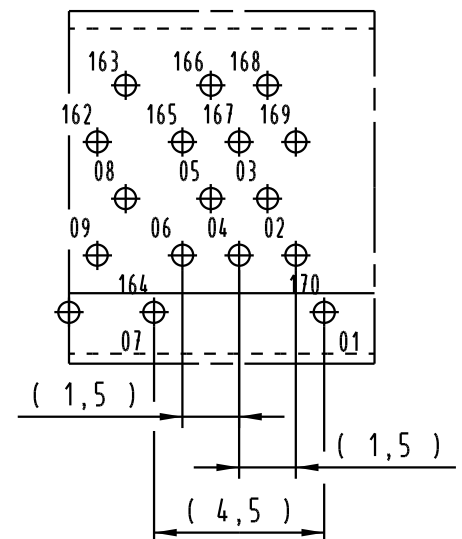
con:card+

missing dimensions and information acc. to PICMG AMC.0
(Advanced Mezzanine Card Base Specification)

All Dimensions in mm Original Size DIN A 3			Techn. Character.			Nicht tolerierte Maß/Free size Tolerances	
				Dat.	Name	Maßstab/Scale	
			Detail.	09.11.06	HL	2:1 (3:1,5:1)	
			Insp.	09.11.06	Hm		
			Stand.				
34010			HARTING Electronics GmbH & Co. KG			TB 16 04 170 5106 000	
Mod.	Dat.	Name	D-32339 ESPELKAMP				
						Blatt/page	
						Sub.	

2) non-metallized drillings
1) fixing-hole optional

X 5:1



 All Dimensions in mm Original Size DIN A 3			Techn. Character.			Nicht tolerierte Maß/Free size tolerances			
				Dat.	Name	Maßstab/Scale 2:1 (3:1, 5:1)		AdvancedMC for ATCA type B+ connector 170 pole, press-fit	
			Detail.	09.11.06	Hl.				
			Insp.	09.11.06	Hm				
			Stand.						
34010			HARTING Electronics GmbH & Co. KG D-32339 ESPELKAMP					TB 16 04 170 5106 000	
Mod. Dat. Name						Sub.		Blatt/ page /	